## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	84	(klaus NEAR2 steinich).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 12:16
L2	15	(klaus NEAR2 steinich).in. AND shield\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 12:17
L3	29134	(magnetostrict\$4 (magneto ADJ strict\$4) (magnet\$2 ADJ elastic) (mechanical ADJ elastic))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 12:23
L4	3183	L3 AND ("324"/\$.ccls. "73"/\$.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 12:23
L5	281	L4 AND magnet AND return AND (winding coil inductor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 12:23
L6	1962	L3 AND magnet AND return AND (winding coil inductor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 12:24
L7	436	L3 AND (magnet WITH (position location)) AND return AND (winding coil inductor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 12:25

L8	5	L3 AND (magnet WITH (position location)) AND return AND (winding coil inductor) AND (shield\$3 WITH (electric AND magnetic))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	ON	2009/02/19 12:26
)             			IBM_TDB			
L9	0	L3 AND (magnet WITH (position location)) AND return AND (winding coil inductor) AND (shield\$3 WITH (electric WITH magnetic))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 12:27
L10	149	L3 AND (magnet WITH (position location)) AND return AND (winding coil inductor) AND shield\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 12:27
L11	23	L3 AND (magnet WITH (position location)) AND (return WITH (electric conductive)) AND (return WITH magnet\$2) AND (winding coil inductor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_IDB	OR	ON	2009/02/19 12:40
L12	41	L3 AND (magnet WITH (position location)) AND (return WITH (electric \$4 conductive)) AND (return WITH magnet\$2) AND (winding coil inductor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 12:49
L13	18	L12 NOT L11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 12:49
L14	2708	324/207.11,207.13,207.15,207.16,207.24,207.22.209.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 12:53
L15	456	73/862.333.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 12:53

L16	3163	L14 L15	US-PGPUB; USPAT;	OR	ON	2009/02/19 12 <b>:</b> 53
			USOCR;	7 7 7 7 7		
			EPO; JPO;	7 7 7 7 7		
			DERWENT;	1 1 1 1 1		
			IBM_TDB	1	1	Ì
L17	11	L16 AND (winding inductor coil) AND (return WITH (electric	US-PGPUB;	OR	ON	2009/02/19
		electrically conductive) WITH magnetic)	USPAT;	7 7 7 7 7		12:54
			USOCR;	1 1 1 1		
			EPO; JPO;	ें दे दे दे		
			DERWENT; IBM_TDB	1 1 1 1 1		
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18	19	L16 AND (winding inductor coil) AND (return WITH (electric	US-PGPUB;	OR	ON	2009/02/19
		electrically conductive)) AND (return WITH magnetic)	USPAT;	7		12 <b>:</b> 59
			USOCR; EPO; JPO;	1 1 1 1 1 1		
			DERWENT;	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
			IBM_TDB	1 1 1 1 1		
19	8	L16 AND (winding inductor coil) AND (return WITH (electric	US-PGPUB;			2009/02/19
	ľ	electrically conductive)) AND (return WITH magnetic) NOT L17	USPAT;	1		13:00
			USOCR;	7 7 7 7 7		
			EPO; JPO;	1 1 1 1 1		
			DERWENT;	7 7 7 7 7 7		
			IBM_TDB	7 1 1 1 1 1		
_22	3652	324/207.11,207.13,207.15,207.16,207.24,207.22,209.ccls.	US-PGPUB;	OR	ON	2009/02/19
			USPAT;	7 7 7 7 7 7		13:03
			USOCR;	7 7 7 7 7		
			EPO; JPO;	1 1 1 1 1		
			DERWENT; IBM_TDB	1 1 1 1 1 1		
J23	456	73/862.333.ccls.	US-PGPUB;	OR	ON	2009/02/19 13:03
			USPAT; USOCR;	7		13:03
			EPO; JPO;	1 1 1 1 1		
			DERWENT;	्रं व व व व		
			IBM_TDB	7 7 7 7 7		
24	4064	L22 L23	US-PGPUB;	lor	ON	2009/02/19
			USPAT;	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		13:03
			USOCR;	7 7 7 7 7		
			EPO; JPO;	1 1 1 1 1		
			DERWENT;	1 1 1 1 1		
	1		IBM_TDB	1 1 1 1 1	1	
L25	12	L24 AND (winding inductor coil) AND (return WITH (electric	US-PGPUB;	OR	ON	2009/02/19
		electrically conductive) WITH magnetic)	USPAT;	1 1 1 1 1		13 <b>:</b> 03
			USOCR;	-1 -1 -1 -1 -1 -1		
			EPO; JPO;	1 1 1 1 1		
			DERWENT;	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		
	ì		IBM_TDB	4	}	}

L26	8	L24 AND (winding inductor coil) AND (return WITH (electric electrically conductive)) AND (return WITH magnetic) NOT L25	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 13:04
L27	1110	324/207.13,207.24.ccls.	US-PGPUB; USPAT	OR	ON	2009/02/19 13:07
L28	7	L27 AND ((magnetostrict\$4 (magneto ADJ strict\$4) (magnet\$2 ADJ elastic) (mechanical ADJ elastic)) AND (winding coil inductor) AND return).clm.	US-PGPUB; USPAT	OR	ON	2009/02/19 13:08
L29	100	("20070188162" "5479826" "6133552" "20050200353" "4797867" "5214487" "20080197285" "5698036" "4265543" "4280766" "4400088" "4408495" "4436422" "4556321" "4600310" "4773758" "4780667" "4803389" "4820008" "5009480" "5184195" "5189488" "5223911" RE34604 "5311281" "5384637" "5408492" "5465149" "5467944" "5640109" "5739690" "6014217" "6046586" "6111228" "6118105" "6169486" "6191639" "6208133" "6259089" "6527398" "6556165" "6903815" "7054514" "7336859" "20020034365" "20020130808" "20030225322" "20040061863" "20050147342" "20070147732" "20080291460" "5901008" "5978172" "4258319" "4286704" "4404671" "4599531" "5793205" "6078436" "7239132" "7449879" "20030107367" "20040263158" "20070222438" "7239132" "7449879" "20030107367" "20040263158" "20070222438" "5280334" "5343045" "5349431" "5365532" "5461346" "4526791" "5278628" "5694497" "5796097" "5904781" "6028686" "6166818" "6233370" "66804470" "20070134615" "4464760" "4620306" "4295214" "4345329" "4442417" "4580113" "4883357" "4862014" "4877509" "4894510" ).pn.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/19 14:29

## 2/19/09 2:33:01 PM